1 Publication number:

0 217 659 A3

2

EUROPEAN PATENT APPLICATION

21 Application number: 86307458.9

(a) Int. Cl.4: **G01N 33/84** , G01N 33/68 , G01N 33/70

- 2 Date of filing: 29.09.86
- Priority: 27.09.85 US 780739
- © Date of publication of application: 08.04.87 Bulletin 87/15
- Designated Contracting States:
 AT BE CH DE FR GB IT LI LU NL SE
- Date of deferred publication of the search report:
 30.03.88 Bulletin 88/13
- Applicant: Eastern Virginia Medical Authority 700 Olney Road Norfolk Virginia 23507(US)
- Inventor: Hodgen, Gary D. 619 Mowbray Arch Norfolk Virginia 23507(US)
- Representative: Sheard, Andrew Gregory et al Kilburn & Strode 30, John Street London WC1N 2DD(GB)
- (5) Predicting predisposition to osteoporosis.
- Means are provided for use in a method of providing a diagnostic indicia which is predictive of the risk of a non-osteoporotic human being contracting osteoporosis as a consequence of being in a long-term hormonally agonadal state, which comprises the steps of determining the average ratio of calcium to creatinine in the urine or in the blood of that person, during a period when the person is ingesting only foodstuff sources of calcium and vitamin D, while in a hormonally gonadal state, and also while in a hormonally agonadal state; determining the magnitude of the difference in the ratio obtained in the latter state compared to the former state, a large difference being predictive of a high risk of that person contracting osteoporosis.

P 0 217 659 A3

EPO FORM 1503 03.82 (P0401)

EUROPEAN SEARCH REPORT

EP 86 30 7458

DOCUMENTS CONSIDER	RED TO BE RELEVANT	r		
ategory Citation of document with indicat of relevant passage	tion, where appropriate, s	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.4)	
X DATABASE PASCAL, vol. reference 82289550, 198 575-581; C. CHRISTIANS "Factors in response to early postmenopausal be CALCIF. TISSUE INT. 198	81, pages EN et al.: o treatment of one loss", &	1,7	G 01 N 33/84 G 01 N 33/68 G 01 N 33/70	
X CHEMICAL ABSTRACTS, vo 18th January 1982, page abstract no. 16923w; Co US; J.L. SEBERT et al. urinary excretion of co and hydroxyproline in a creatinine. Normal values in the correlations with 24-he values, & NOUV. PRESSI 10(34), 2799-2801	e 189, column 2, olumbus, Ohio, : "Fasting alcium, phosphate relation to ues and our urine	1		
7th July 1986, page 525 abstract no. 5477g, Co E.C.H. VAN BERESTEYN end and data quality of a moleonical study to express of dietary calcium on bone mineralization and postmenopausal women	CHEMICAL ABSTRACTS, vol. 105, no. 1, 7th July 1986, page 525, column 2, abstract no. 5477g, Columbus, Ohio, US; E.C.H. VAN BERESTEYN et al.: "Design and data quality of a mixed longitudinal study to elucidate the role of dietary calcium and phosphorus on bone mineralization in pre-, peri-, and postmenopausal women", & AM. J. CLIN. NUTR. 1986, 43(4) 538-548		TECHNICAL FIELDS SEARCHED (Int. Cl.4) G 01 N 33/00	
-,X CHEMICAL ABSTRACTS, vol 9th November 1987, page abstract no. 173687k, (US; R. LI et al.: "Rela fasting urine calcium t in postmenopausal womer FUCHANKE ZAZHI (BEIJING 346-348	e 521, column 1, Columbus, Ohio, ationship of to estrogen level n". & ZHONGHUA	1,7		
The present search report has been dr	awn up for all claims			
Place of search	Date of completion of the search		Examiner	
BERLIN	02-12-1987	GREE	N C.H.	
CATEGORY OF CITED DOCUMENTS : particularly relevant if taken alone : particularly relevant if combined with another document of the same category : technological background : non-written disclosure : intermediate document T: theory or princip E: earlier patent do after the filing d: L: document cited if L: document cited if document		ment, but publis e the application other reasons	hed on, or	

EUROPEAN SEARCH REPORT

Application Number

EP 86 30 7458

A	CHEMICAL ABSTRACTS, 17th August 1981, pa 2, abstract no. 6028 US; G. SCHAAFSMA "Th dietary calcium and metabolism", & NIZO- 120	ge 559, columns 1, 3r, Columbus, Ohio, e influence of phosphorus on bone	1,7				
	120	VERSL. 1981, 219,					
	US-A-3 771 961 (J.W * column 1, lines 1-		1,7	; •			
A	EP-A-0 067 041 (WAK INDUSTRIES LTD.) * page 1 complete, c		1,7	:			
1	CLINICAL CHENISTRY, July 1980,pages 1119 Winston-Salem, US; S "Creatinine: A revie * pages 1119-1126 *	-1126, . NARAYANAN et al:	1,7		:		
					CAL FIELDS IED (Int. Cl.4)		
				·			
				·	·		
					:		
	The manual country of the second country of	Junior C0 -1 '					
	The present search report has be	Date of completion of the search		Examiner			
BE	RLIN	02-12-1987	1	EN C.H.			
X: particularly relevant if taken alone Y: particularly relevant if combined with another		E : earlier pater after the fili ber D : document ci L : document ci	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons &: member of the same patent family, corresponding				

THIS PAGE BLANK (USPTO)